Sai Hari Prasad Addagiri

Full Stack Developer AWS Cloud Architect

\(+91-9392864075

Email

in LinkedIn

Github

☑ My Portifolio

</>
Leetcode

Technical Skills

- Programming Languages: JavaScript,Java, Python
- Frameworks & Cloud Technologies: NodeJS, ExpressJs, ReactJs, Redux-Toolkit, HTML, Tailwind CSS, AWS
- Database & OS Technologies: MYSQL, MongoDB, Linux, Windows
- Tools & IDE's: Git, VSCode, Nginix and GitHub

Education

DVR & Dr.HS MIC College of Technology, BTech in Information Technology

Dec 2021 - Mar 2025

• CGPA: 8.57/10

Sri Sarada Jr College, Intermediate, M.P.C

Jun 2019 - Mar 2021

• Percentage: 94.2%

Project Experience

Online Recruitment Fraud detection (Flask, Sql Deep learning)

- Developed Flask-based app integrating BERT embeddings and CNN2D for detecting fake job postings.
- Built CNN2D model with BERT preprocessing for accurate text classification.
- Designed NLP pipeline with tokenization, lemmatization and stopword removal.
- Implemented secure features like file uploads, result rendering and OTP-based authentication.
- Technologies & Design Patterns used: Python,Flask,Mysql,DeepLearning

E-commerce Application (ReactJs, NodeJS, ExpressJS, MongoDB)

- Developed and deployed User Interface using ReactJS for each e-commerce module (user, product, order,payment)
- Developed a responsive and user-friendly e-commerce website frontend using ReactJS and Tailwind CSS, ensuring seamless user experience across devices and platforms.
- Implemented state management using React Redux Toolkit to handle complex data flows, enhancing application performance and maintainability.
- · Deployed the backend on AWS and ensuring scalability and high availability
- Technologies & Design Patterns used: ReactJS, Tailwind Css, Redux-Toolkit, React-Router, Express JS, Mongo DB

Full Stack Blog Applicattion (MERN)

- The Project utilizes of react frontend and a Node.js backend,demonstrating proficiency in both client-side and server-side development.
- It supports Create, Read, Update and Delete Operations, allowing users to manage blog posts effectively.
- Incorporates JSON Web Tokeen(JWT) authentication to ensure secure user access and data protection.
- The application features a RESTful API, facilitating efficient communication between the frontend and backend components.
- **Technologies Used**: React[s,Node[s,Express[s,MongoDB,JWT,Restful Api.

Course & Certifications

- The Complete ReactJs Course For Beginners Udemy
- AWS Cloud Architect AWS Academy
- AWS Cloud Practitioning ICT Academy

• The Basics of Linux Command Line- Udemy \square

Trainings & Workshops

ICT ACADEMY 🗷

Aug 2024 - Sept 2024

AWS Cloud Architect

- Gained in-depth knowledge of AWS core services, including S3, EC2, VPC, Amazon RDS, and Elastic Load Balancing, to design and implement scalable cloud solutions.
- Learned to configure secure network architectures using VPCs, gateways, and Route 53 for DNS management and traffic routing.
- Acquired skills in deploying and managing infrastructure as code using AWS CloudFormation for consistent and efficient resource provisioning.